

AI

AI

**Controlling vehicle wheel brakes involves determining road inclination, holding braking force on wheel(s) independently of degree of brake pedal actuation if inclination in travel direction**

Patent number: DE10041444  
Publication date: 2002-03-07  
Inventor: HOLL EBERHARD (DE)  
Applicant: BOSCH GMBH ROBERT (DE)  
Classification:  
- International: B60T7/12; B60T8/26; B60T8/32; B60T8/58; B60K41/20  
- european: B60T7/12; B60T13/66B  
Application number: DE20001041444 20000823  
Priority number(s): DE20001041444 20000823

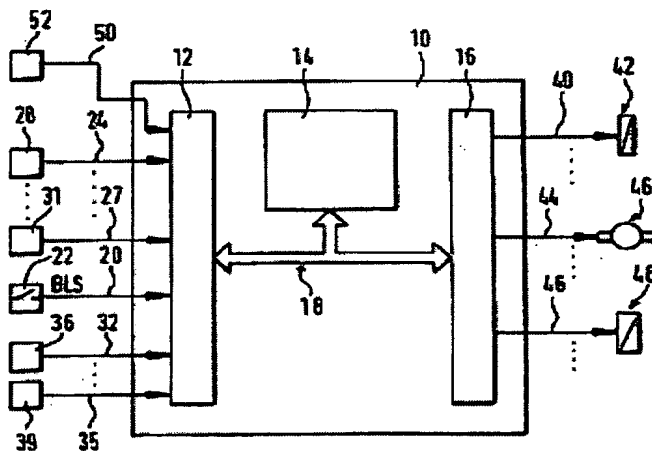
Also published as:

US2002033642 (A1)  
JP2002104147 (A)  
FR2813248 (A1)  
ES2207365 (A1)

Report a data error here

# Abstract of DE10041444

The method involves maintaining a braking force on at least one vehicle wheel in at least one operating state with the brake pedal actuated independently of the degree of pedal actuation and releasing the force on the occurrence of at least one condition. The road inclination is determined and the braking force on at least one wheel held independently of degree of brake pedal actuation if the inclination is in the intended direction of travel. Independent claims are also included for the following: an arrangement for controlling vehicle wheel brakes and a memory medium for storing computer programs.



Data supplied from the esp@cenet database - Worldwide